

MANUFACTURING Sample North Dakota Career Cluster Plan of Study www.nd.gov/cte • www.careerclusters.org

Name_	
School	
Date	



SAMPLE OCCUPATIONS RELATING TO THIS CAREER CLUSTER					
Pathway	Occupations				
PRODUCTION	Welder • Machinist & Tool Maker • Pipefitter,				
MANUFACTURING PROCESS PRODUCTION DEVELOPMENT	Mechanical Engineer • Structural Engineer • Industrial Technology/Mechanic • Design Engineer • Industrial Engineer • Power Generating & Reactor Plant Operator • Purchasing Agent • Manufacturing Engineer • Precision Inspector/Tester/Grader				
MAINTENANCE, INSTALLATION & REPAIR	Boilermaker • Communication Systems Installer/Repairer • Industrial Facilities Manager • Instrument Calibration & Repairer • Maintenance Repairer • Millwright • Plumber/Pipe Fitter/Steam Fitter				
QUALITY ASSURANCE	Calibration Technician● Inspector ● Quality Control Technician				
LOGISTICS & INVENTORY CONTROL	Dispatcher ● Freight/Stock/Material Mover ● Industrial Truck & Tractor Operator ● Material Handler ● Material Mover ● Traffic/Shipping/Receiving Clerk				
HEALTH, SAFETY & ENVIRONMENTAL ASSURANCE	Environmental Engineer Health & Safety Representative Safety Coordinator Safety Team Leader Safety Technician				

SUGGESTED COURSE OF HIGH SCHOOL STUDY It is suggested that students consider appropriate dual credit, articulation, or advanced placement opportunities for postsecondary credit.								
English (four units required to graduate)	Math (two units required to graduate)	Science (two units required to graduate)	Social Studies (three units required to graduate)	Physical Education (one unit required to graduate)	North Dakota Career Education and Other Elective Classes (one unit required to graduate)	Additional Suggested Learning Opportunities		
English I English II English III English IV	□ Algebra I □ Geometry □ Algebra II □ Trigonometry □ Statistics	□ Physical Science □ Biology □ Physics	□ World History □ U.S. History □ Government □ Sociology □ Economics	Physical Education Health	□ Introduction to Manufacturing □ Welding I □ Welding II □ Technological Systems □ Foundations of Technology □ Engineering Technology □ Independent Living □ Computer Applications □ Business Communication □ Foreign Language	School-Based: SkillsUSA TSA Career Research Cooperative Education Internship Job Shadowing Service Learning Project Community-Based: Mentorship Volunteer Part-time Employment		

SAMPLE NORTH DAKOTA POSTSECONDARY PROGRAMS RELATED TO THIS CAREER CLUSTER								
Pathway	Associate Degree or Less	Bachelors Degree	Masters Degree or More					
PRODUCTION	☐ Welding							
PRODUCTION	☐ Machinist & Tool Maker							
	☐ Industrial Technology & Tool Maker	☐ Industrial Technology/Mechanic	☐ Industrial Technology/Mechanic					
MANUFACTURING PROCESS PRODUCTION DEVELOPMENT	☐ Electrical Transmission Systems Technology							
	Power Plant/Process Plant Operations							
	■ Mechanical Systems	☐ Industrial Technology/Mechanic	☐ Industrial Technology/Mechanic					
	☐ Plumbing	☐ Environmental Design						
	☐ Building Maintenance							
MAINTENANCE, INSTALLATION & REPAIR	☐ Welding							
	☐ Machinist & Tool Maker							
	☐ Electrical Technology							
	☐ HVAC/R							
QUALITY ASSURANCE	☐ Machinist & Tool Maker							
LOGISTICS & INVENTORY CONTROL	☐ Truck Driving	☐ Transportation & Logistics	☐ Transportation & Logistics					
HEALTH, SAFETY & ENVIRONMENTAL ASSURANCE	☐ Emergency Management	☐ Emergency Management						

DRAFT (8/07)